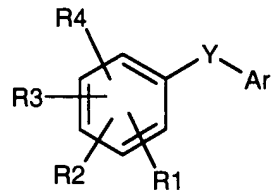


ABSTRACT OF THE DISCLOSURE

The invention described herein relates to new combretastatin derivatives obtained by total synthesis and having the following general formula:



in which the groups are as defined in the description here below.

Said compounds, though chemically related to the structure of cis/trans-combretastatin, do not always bind tubulin, but nevertheless exhibit cytotoxic activity of interest in the oncological field as anticancer and/or antiangiogenic agents.